VERMES, Agoston, okleveles gepeszmernok

Interesting experiments in hydro-pneumatic shock absorption in connection with railroad vehicles. Vasut 14 no. 1: 30-31

Ja '64.

# VERMES, Agoston Spring resilience of railway vehicles and the stability of r

Spring resilience of railway vehicles and the stability of railway cars suspended over their center of gravity. Jarmu messo gep 6 no.1: 27-32 159.

VERMES, Agoston

Various solutions for the spring of railroad vehicles. Jarmu mezo gep 8 no.4:141-149 Ap 161.

1. Wilhelm Pieck Vagon- es Gepgyar kutatemernoke, Gyor.

The same and the s	i di langua di mana di mana panggan di mana di	
kanang dan Kanang kanang kanang dan mengang dan mengang pang pang pang dan dalah kanang kerada, dan 1992. Berkang dan keranggalan dan penggalanggalan dan penggalanggalan penggalanggalanggalanggalanggalanggalanggalang Berkanggalanggalanggalanggalanggalanggalanggalanggalanggalanggalanggalanggalanggalanggalanggalanggalanggalangg	· · · · · · · · · · · · · · · · · · ·	
L 1277-66 ACCESSION NR: AT5025205 HU/2502/64/042/cjo4/039	13/03/95	
AUTHOR: Farkas, Lorant (Doctor) (Budapest); Major, Adam (Budapest): Ve Borbela (Budapest)	rues, 5+/	
TITLE: Studies on the glucosides of acacetine. Part 1: Synthesis of a flavone-glucoside of Tilia japonica Simonkai	tilianine,	
SOURCE: Academia scientiarum hungaricae. Acta chimica, v. 42, no. 4,	1964, 393-	
TOPIC TAGS: carbohydrate, organic synthetic process		
Abstract: [German article] The glucoside occurring in Tilia Japonica Simonkai, tilianine, was synthesized with the aim of establishing its structure. The synthesis was accomplished through the preparation of acacetine-7-8-D-glucoside-pentascetate (tilianine pentascetate). The		
5,7-dihydroxy-4'-methoxyflavone-7-β-D-glucoside, with a melting point of 259-262°C. "The authors express their thanks to the Hungarian Acade Sciences for the support of this work and Chemist 1. Bolog-Batta for her accomplishment of the micro analysis." Orige arts has 1 formise	·	
		المراجعة الما

		- / 1			A-M-MINESON DESCRIPTION						
					•						
	L 1177-60 ACCESSION	6 N NR: ATS	025203						The same and the s		
	ASSOCIATI (Institut	ION: Inst	itut fur O nic Chewis	rganische try. Techn	Chemie d	er Tech	nischen	Universit	at, Buda	est.	
	SUBMITTED	): 15Ju16			ENCL:				CODE: (		
	NO REF SO	V: 600			OTHER:	011		JPES			
•											
		06									

AND THE PROPERTY OF THE PROPER

FARKAS, Lorand; MAJOR, Adam; VERMEC, Borbala

Analysis of the glycosides of acacetin. Pt. 1. Magy kem folyoir 71 no.3:98-99 Mr 165.

1. Chair of Organic Chemistry of Budapest Technical University. Submitted June 22, 1964.

Pozsonyi, Jozef, Dr.; Verhes, Eva. Dr.

Osteoarticular tuberculosis in children cured by free motion.
Tuberkulozis 10 no.7-9:153-156 July-Sept 57.

1. A Szabadsaghegyi Allami Oyermekssanatorium (igasgato: prof.
Gorgenyi Oszkar, dr.) Extrapulmonalis Osztalyanak koslemenye.

(TUBERCULOSIS, OSTEOARFICUIAR, in inf. & child
ther., conservative, resulting in unobstructed motion (Hun))

WENTES, G.

Influence of selecting the reaction grade of the efficiency of axial compressors; an extract. Tr. from the English. p. 95.
(NOZLEMANYEI. Vol. 21. no. 1/h, 1957, Budapest, Huncary)

SO: Monthly List of East European Accessions (NEAL) 16. Vol. 6, no. 12, Nec. 1957.
Uncl.

NAGY, G.; GERGELY, I.; VERMES, G.

Sleep therapy of pentic ulcer. Orv. hetil. 93 no.47:1346-1349 23
Nov 1952. (CIML 24:1)

1. Dootors.

POLICZER, M.; GERGELY, I.; VERMES, G.

Electrocardiograms of patients treated by prolonged sleep therapy. Orv. hetil . 93 no. 47:1349-1352 23 Nov 1952. (CIMI 24:1)

1. Doctors.

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP8

dive.

CIA-RDP86-00513R001859510020-0

Hungarian Technical Abst. Vol. 5 No. 4 1953

24. Research in the Thermotechnical Research In intitute — 4 Höuchings August | Sec. 12 Mayor | Sec. 13 Mayor

The most important part of the Institute's, research program consists in developing a mechanical firing devices suitable for coals of low calculite value which constitute the major part of Hungarian coal reserves (ash content 20 to 30%, moisture 15 to 30%). The work of the Institute also includes problems connected with the firing of the above types of coals i. e. dust collecting and questions regarding water. Fields in which mearch has been conducted: additional powdered coal firing, designing the most suitable furnaces, drying of coal (methods for influencing ignition), further development of the Srikla-Rosinek firing method (for the combustion of a to 5 mm particle size coal which, with the progress of mechanization in mining, is gaining ever greater importance). Firing of low grade brown coals brings into prominence the use of efficient high-capacity dust collectors, the designing of new type multicyclones and problems of measuring. The projected building of colliery power plants at the site of brown coal pits situated mostly in regions poor in water supply makes it necessary that the problem of condensing by means of all be solved. The heat exchanger with a very low space requirement and a low drag coefficient needed for realizing the theoretical project consists of fise flanges successively interrupting the boundary layer; the first power plant to be operated with an air condenses is under construction. Other researches the Institute is engaged in at present are spreader stokers, radiation air-heaters, axial

# VERMES, Laszlo Fat-liquoring chrome upper leathers; a literature survey. Bor cipo 10 no.4:114-117 J1 '60. 1. Tancsics Borgyar.

VERMES, Laszlone, dr.; VERMES, Laszlo

Methods for splitting chrome upper leathers. Bor cipo 14 no.5: 129-131 S '64

1. Leather Industry Enterprise, Budapest. 2. Editorial board member, "Bor- es Cipotechnika" (for Vermes Laszlone).

VERMES, Laszlo (Budapest)

Some remarks about the process of chrome tanning. Bor cipo 11 no.6: 182-184 N '61.

1. Tancsics Borgyar, Budapest.

### VERMES, Laszlone, dr.

An account of the International Congress for Leather Chemiste, 1959. Bor cipo 10 no.1:10-12 Ja '60.

1. Boripari Kutato Intezet; "Bor- es Cipotechnika" szerkeszto bizottsagi tagja.

VERMES, Laszlo; SOMLAI, Jozsef

Development of the technology of coating of upper leathers. Bor cipo 10 no.2:41-43 Mr '60.

1. Tancsics Borgyar.

### VERMES, Laszlo

Present-day possibilities for the development of mechanical technology of chrome upper leather finishing. Bor cipo 11 no.1:8-11 Ja '61.

1. Tancsics Borgyar.

MALOVECZ, Istvan; VERMES, Laszlone, dr.

Effect of splits on the quality of finished leathers. Pt. 2. Bor cipo 10 no.2:46-48 Mr '60.

1. Boripari Kutato Intezet. 2. "Bor- es Cipotechnika" szerkoszto bizottsagi tagja (for Vermes).

PETERFI, Janos; VERMES, Laszlone, dr.

Technical training in the leather and shoe industry. Bor cipo 10 no.5:155-157 S 160.

1. "Bor- es Cipotechnika" szerkeszto bizottsagi tagja.

VERMES, Laszlone, dr.; VERMES, Laszlo

Methods for splitting chrome upper leathers. Bor cipo 14 no.5: 129-131 S '64

1. Leather Industry Enterprise, Budapest. 2. Editorial board member, "Bor- es Cipotechnika" (for Vermes Laszlone).

### VEHMES, Laszlone, or.

The 75th anniversery of the German Leather Institute in Freiberg. Bor cipe L4 no.5:136 at 64

1. Leather Industry Enterprise, Budapest, and Editorial board member, "Bor- es Cipoteconiza."

LORINC, Andor; VERMES, Laszione.dr.

Utilization and analysis of Hungarian nigrosines. Bor cipo 10 no.4:104-107 Jl '60.

Kozponti Kolorisztikai Kutato Laboratorium (for Lorinc).
 Boripari Kutato Intezet; "Bor- es Cipotechnika" szerkeszto bizottsagi tagja (for Vermes).

VERMES, L.

The level of the world's upper-leather production. I. P. 60.

THE PERSON OF TH

BOR-ES CIPCTMCHNIKA. (Boripari Tudomanyos Egyesulet mint a Magyar Tudomanyos Egyesuletek Szovetsege Tagegyesulete) Budapest, Hungary, Vol. 9, No. 2, April 1959.

Monthly list of East European Accessions (EFAI) LC, Vol. 8, No. 7, July 1959. Uncla.

VFRMES, L.

Exchange of experiences; a vacuum apparatus. p. 62,

BOR-ES CIPOTECHNIKA. (Boripari Tudomanyos Egyesulet mint a Magyar Tudomanyos Egyesuletek Szovetsege Tagegyesulete) Budapest, Hungary, Vol. 9, No. 2, April 1959.

Monthly list of East European Accessions (EFAI) LC, Vol. 8, No. 7, July 1959. Uncla.

VERMES, L.

Coating of leather. p. 110.

BÜR ES CIPOTECHNIKA. (Boripari Tudomanyos Egyesulet mint a Magyar Tudomanyos Egyesuletek Szovetsege Tagegyesulete) Budapest, Hungary. Vol. 9, no. 4, Aug. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 11, November 1959. Uncl.

VERMES, L.; MALOVECZ, I.

Effect of splitting on the quality of leather. p.141

BOR- ES CIPORTECHNIKA. (Borigpari Tudomanyos Egyesulet mint a Magyar Tudomanyos Egyesuletek Szovetsege Tagegyesulete) Budapest, Hungary Vol. 9, no.5, Oct. 1959

Monthly List of East European Accessions (EEAI) LC., Vol. 8, no.12, Dec. 1959 Uncl.

HUNGINY/Chemical Technology. Chemical Products and Their Applications. Leather. Fur. Gelatin. Tanning Materials. Industrial Proteins.

Abs Jour: Ref Zhur-Khin., No 8, 1959, 29932.

Luthor : Vermes, L.

Inst

: Comparative Studies on Liming Methods Used in Conjunc-Title

tion with the Chrome Tenning of Sheep Skins.

Original: Boer-es Cipoetech,  $\frac{3}{2}$ , No 1, 12-14 (1958) (in Hungarian

with German and Mussian surmaries)

Abstract: Experiments undertaken for the purpose of deter-

mining the effect of different line pits, with or without destruction of the wool, on the quality of chrone-tanned sheep skins are described. It has

: 1/2 Card

HUNGERY/Chemical Technology. Chemical Products and Their Applications. Leather. Fur. Gelatin. Tenning Materials. Industrial Proteins.

Mbs Jour: Ref Zhur-Khim., No 8, 1959, 29932.

been found that better quality leather is produced when one-day lime pits are used which destroy the wool. Liming methods which save the wool were found more economical (yield per unit area increased by 3.1%) but produced leather of inferior quality. However, the possibility is not excluded that a liming method can be developed which will preserve the wool without detracting from the quality of the leather. -- S. Rozenfel'd.

Card : 2/2

333

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859510020-0"

H

VERMES, Luszlo

"Handbook for factory chemists" by Gabor Szekeres. Reviewed
by Laszlo Vermes. Bor cipo 13 no.2:68 Mr \*63.

1. Tancsics Borgyar.

VERMES, Laszlo; SOMLAI, Jozsef

Development of the finishing technique of shoe upper leathers. Bor cipo 10 no.2:41-43 Mr. 160.

1. Tancsics Borgyar.

# VERMES, Laszlo

Fat liquoring chromed upper leathers; a survey of the trade literature. Bor cipo 10 no.4:114-117 Jl '60.

1. Tancsics Borgyar.

VERMES, Laszlone, dr.

What did I see at the Paris Leather Week? Bor cipo 14, no. 1: 1-3 Ja 164.

1. Boripari Vallalat; "Bor-es Cipotechnika" szerkeszto bizottsagi tagja.

VERMES, Laszlone, dr.; FEKETE, Kalman; MALOVECZ, Istvan Effect of tannage on certain properties of the finish coat

of corrected grain side leathers. Bor cipo 14 no. 1: 15-20 Ja 164.

- 1. Boripari Vallalt; "Bor-es Cipotechnika" szerkeszto bizottsagi tagja (for Vermes).
- 2. Boripari Kutato Integet (for Fekete and Malovecz).

VERMES, Laszlone, dr.; VERMES, Laszlo

Effect of stuffing on the quality of retanned chrome upper leathers. Bor cipo 12 no.2:48-50 Mr 162.

1. Boripari Kutato Intezet, es "Bor- es Cipotechnika" szerkeszto bizottsagi tazja (for Vermes Laszlone). 2. Tancisics Borgyar (for Laszlo Vermes)

VERMES, Laszlone, dr.; VERMES, Laszlo

Optimal measurements in crhome-side leather manufacture. Bor cipo 12 no.5/6:156-160 0 '62.

1. Boripari Kutato Intezet, es "Bor- es Cipotechnika" szerkeszto bizottsagi tagja (for Vermes Laszlone). 2. Tancsics Borgyar (for Vermes).

HUNGARY/Chemical Technology. Chemical Products and Their

Applications. Leather. Fur. Celatin. Tanning

Materials. Industrial Proteins.

Abs Jour: Ref Zhur-Khim., No 8, 1959, 29932.

Author: Vermes, L.

Inst: Comparative Studies on Liming Methods Used in Conjunction with the Chrome Tenning of Sheep Skins.

Original: Boer-es Cipoetech, 8, No 1, 12-14 (1958) (in Hungarian with German and Bussian summaries)

Abstract: Experiments undertaken for the purpose of deternining the effect of different line pits, with or without destruction of the wool, on the quality of chrome-tanned sheep skins are described. It has

card : 1/2

MUMINII./Chemical Technology. Chemical Products and Their Applications. Leather. Fur. Gelatin. Tanning Materials. Industrial Proteins.

Н

Abs Jour: Ref Zhur-Khim., No 8, 1959, 29931.

liming compositions were tested: Ca(OH), alone, Na<sub>2</sub>S alone, and NaHS alone, and Ca(OH)<sub>2</sub> With the addition of Na<sub>2</sub>S, NaHS, Ca(HS)<sub>2</sub>, As<sub>2</sub>S<sub>3</sub>, amines, or cyanides. -- G. Markus.

Card : 2/2

332

VERMES, Laszlone, dr.

Up-to-date leather manufacture. Technika 8 no. 3:6-7 Mr. 164.

LORING, Andor; VERMES, Laszlone, Dr.

Production, use, and testing nigrosine manufactured in Hungary. Bor cipo 10 no.4:104-107 J1 '60.

- 1. Kozponti Kolorisztikai Kutato Laboratorium (for Lorine).
- 2. Boripari Kutato Intezet (for Vermesne).

VERMES, Laszlona, dr.; VERMES, Laszlo

Optimal measurements in crhome-side leather manufacture. Bor cipo 12 no.5/6:156-160 0 '62.

1. Boripari Kutato Intezet, es "Bor- es Cipotechnika" szerkeszto bizottsagi tagja (for Vermes Laszlone). 2. Tancsics Borgyar (for Vermes).

MALOVECZ, Istvan; VERMES, Laszlone, Dr.

The influence of splitting on the quality of the leather.II.

Bor cipo 10 no.2:46-48 Mr '60.

1. Boripari Kutato Inteset.

VERMES, Laszlone, Dr.

Report on the 1959 International Congress of Leather Chemists. Bor cipo 10 no.1:10-12 Ja 160.

1. Boripari Kutato Intezet.

PETERFI, Janos; VERMES, Lasslore, Dr.

Technical training in the leather and shoe industries. Bor cipo 10 no.5:155-157 S. '60.

NYESTE, Caborne (Budapest); VERMES, Laszlone, dr. (Budapest)

Plastics dispersions used for finishing upper leathers with corrected boarding. Bor cipo 11 no.6:189-192 N 161.

1. Boripari Kutato Intezet, Budapest.

VERMES, Laszlone, dr.; VERMES, Laszlo

Effect of stuffing on the quality of retanned chrome upper leathers. Bor cipo 12 no.2:48-50 Mr '62.

THE REPORT OF THE PROPERTY OF

1. Boripari Kutato Intezet, es "Bor- es Cipotechnika" szerkeszto bizottsagi tagja (for Vermes Laszlone). 2. Tancisics Borgyar (for Laszlo Vermes)

### VERMES, L.; VERMES, L.

HOR- ES CIPOTECHRIKA. (Boripari Tudomanyos Egyeculet mint a Magyar Tudomanyos Egyesuletek Szovetsege Tagegyesulete) Budapest.

Recurrent features: News of the Association; Index for 1955. Index for 1956.

Comparative experiments for reducing the friability of chromed upper leather of neats. p. 155

Vol. 8, No. 6, Dec. 1958.

Monthly List of East European Acessions (EEAI), LC, Vol. 8, No. 3, March 1959 Unclass.

VERMES, Laszlo

Some observations on the process of chrome tanning. Bor cipo 11 no.6:182-184 N '61.

THE PLAN SECTION OF THE PROPERTY OF THE PROPER

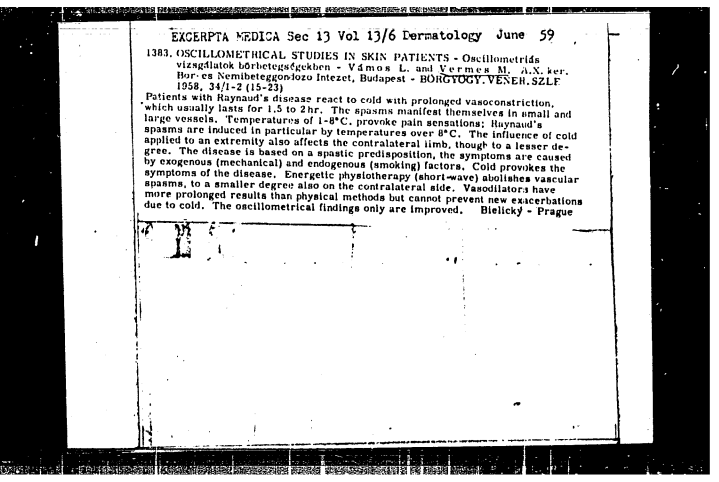
1. Tancsics Borgyar.

NYESTE, Caborne; VERMES, Laszlone, dr.

Plastic dispersions used in covering upper leathers with corrected grains. Bor cipo 11 no.6:189-192 N '61.

ACCUSATION OF STREET PROPERTY OF STREET, STREE

1. Boripari Kutato Intezet. 2. "Bor- es Cipotechnika" szerkeszto bizottsagi tagja (for Vermes.)



## VERMES, Miklos

Demonstrating the heat expansion of various liquids. Fiz szemle 9 no.7:218-219 Jl '59.

1. "Fizikai Szemle" szerkeszto bizottsagi tagja.

### VERMES, Miklos

Measuring experiments concerning the dependence of resistance on temperature. Fiz szemle 9 no.7:219-220 Jl '59.

1. "Fizikai Szemle" szerkeszto bizottsagi tagja.

CONTROL PRESENTATION OF THE PROPERTY OF THE PR

# VERMES, Miklos High school curriculum of physics. Fiz szemle 10 no.1:30 Ja '60. 1. "Fizikai Szemle" szerkeszto bizottsagi tagja.

VERMES, Miklos  How the relativistic distance shortening is visible? Fiz szemle 11 no.3:80-84 Mr '61.							
	How the relativ	istic distant r '61.	e snortening is	, 454020 · · ·			
			• • •				
	•						
	•						
				·			
					.**		
				•	•		
	·						
			•				

Sandor Mikola (1871-1945). Fiz szemle 11 nc.8:247-251 Ag '61.

1. Jedlik Anyos gimnazium

	VERMES,	Miklos			-				•	•				
		Trouble	around	the d	ato.	Elet	tud I	6 no.3	32:1001	6 Ag	61.			ı
		:												
-														
		,												
									:					
	-												•	
	-	•												
														J

BARTFAI, Tamas; VERMES, Miklos

Potential calculation. Fiz szemle 12 no.9:289-290 S 162.

1. "Fizikai Szemle" szerkeszto bizottsagi tugja.

### VERMES, Miklos

Demonstrations in thermodynamics. Fix szemle 13 no.7:222 Jl 163.

l. "Fizikai Szemle" szerkeszto bizottsagi tegja.

THE PERSON OF TH

# VERMES, Miklos

Didactics of magnetism. Fiz szemle 14 no. 3:100-101 Mr 164.

1. "Fizikai Szemle" szerkeszto bizottsagi tagja.

VERMES, Miklos

Construction of Keplerian planetary motions. Fiz szemle 14 no.4:123-125 Ap '64.

1. Editorial board member, "Fizikai Szemle."

WERMES, Miklos

The 1964 Ectvos contest. Fiz szemle 15 no.12:399-400 D 164.

Density of tritium oxide. Ibid.:402

Experimental tools based on the principle of the air cushion. Ibid.:402

l. Editorial Board Member, "Fizikai Szemle."

THE REPORT OF THE PROPERTY OF

VERMES, Otto

Possibilities for material handling by fluidization in the milling industry. Elelm iper 17 no.7:224-228 Jl 363.

1. Malomszerelo es Gepgyarto Vallalat.

	VERMES,					
		*Boiling out A periodical 12 no.10:285	evaporator by article review	M. Friml and K. by Samu Vermes.	Cukor	
:			· .			

VERMES, Samu

Czech terminology of the sugar industry. Cukor 12 no.9:254-258 S 159.

1. Fognergetikus, Selypi Cukorgyar.

### VEIMES, Samu

"Progressive predefecation of sugar beet juice in a countercurrent vertical column" by V.Tibensky, R.Kohn, and J.Vasatko. Reviewed by Samu Vermes. Cukor 13 no.2:61-63 F 160.

VERNES, T.

Increase of the general disposition for innovations in the clothing factory. p. 11. (Ujitok Lapja, Vol. 9, No. 6, Apr 1957, Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

VERMES, T.

The first swallow at the State Mint. p.ll. (Ujitok Lapja. Eudapest. Vol. 9, no. 5, Apr. 1957.)

SO: Monthly List of East European Accessions (EEAL) LC., Vol. 6, no. 7, July 1957. Uncl.

VERMES, Z,

For useful discussions of principle! p. 6. (Ujitok Lapja, Vol. 9, No. 5, Apr 1957, Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Unel.

VERMES, Z.

The new decree was reviewed at conferences throughout the country. c. ?.
(UJITOK LAPJA. Vol. 9, no. 1h, Aug. 1957. Dudapest, simpary)

So: Monthly List of East European Accessions (VEAL) 16. Vol. 6, no. 12, Dec. 1957.
Uncl.

### VERMS, Z.

Hechanization with small-sized machines at the Georghiu Shipward. p. 9. Transmitter of a new type. p. 9. UJITOK LAPJA, Budapest, Vol. 7, no. 14, July 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955, Uncl.

VERMISHEY, X.

Solar energy around us. MTO no.9:51 5 '59. (MIRA 13:1)

1. Zaveduyushchiy sektorom kompleksnykh ekonomicheskikh problem instituta ekonomiki AN ArmSSR.

(Solar energy)

# VERMENICHEN, Sergoy Aleksandrovich

DIYEV. Nikolay Pavlovich; VERMENICHEV. Samen. Aleksendrovich; PEN'KO.
Aleksandr Stepanovich. KOCHNEV. M.I., redaktor; LUCHKO, Yu.V.,
redaktor; KOVALENKO, N.I., tekhnicheskiy redaktor

[Smelting copper ores and concentrates in reverberatory furnaces]
Otrazhatel'naia plavka mednykh rud i kontsentratov; uchebnoe posobie
dlia shkol i kursov masterov. Sverdlovsk. Gos. nauchno-tekhn. izd-vo
dlia shkol i kursov masterov. Sverdlovsk. Gos. nauchno-tekhn. izd-vo
dlia shkol i kursov masterov. Sverdlovsk. Gos. nauchno-tekhn. izd-vo
dlia shkol i kursov masterov. Sverdlovsk. Gos. nauchno-tekhn. izd-vo
(MLRA 8:4)
lit-ry po chernoi i tsvetnoi metallurgii. 1954. 300 p.
(Gopper-Metallurgy) (Smelting furnaces)

VERMES, M.

Measuring the thickness of raw hides. p. 81, BOR-IS CIPOTECHNIKA (Boripari Tudomanyos Egyesulet mint a Magyar Tudomanyos Egyesuletek Szovestsege Tagegyesulete Budapest, Vol 6, No. 4, Aug., 1956

SO: EEAL, Library of Congress, Vol 5, No. 11, November, 1956

VERMES, M.

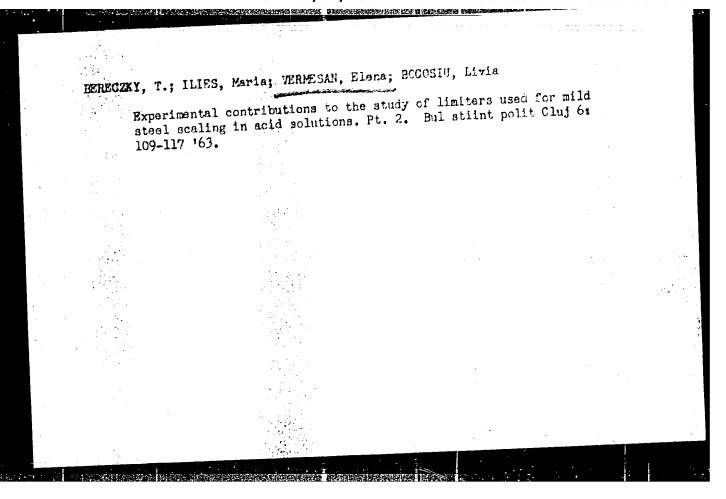
Organization and evaluation of walking tests. p. 4. BORO ES CIPOTECHNIKA. (Boripari Tudomanyos Egyesulet mint a Magyar Tudomanyos Egyesuletek Szovetsege Tagegyesulete) Budapest. Vol. 6, no. 1, Feb. 1956.

SOURCE: East European Accessions List (EEAL), Library of Congress Vol. 5, no. 6, June 1956

VERMES, Z.

Tasks of state organs in the exchange of experiences with innovations. p. 12 MAGYAR TEXTILTECHNICKA BUDAPEST VOL. 11, No. 7, July 1955

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) Library of Congress Vol. 5, No. 6, June 1956



L 33354-66 EWP(e) WH

ACC NR: AP6024596

SOURCE CODE: RU/0017/65/000/009/0466/0468

AUTHOR: Debrescu, E. (Physicist); Vermesanu, M. (Engineer); Kimacovitz, E. 3 (Mathematician)

ORG: Metallurgical Research Institute (Institutul de Cercetari Metalurgice)

TITLE: Method for the spectral determination of the chemical components of refractory chamottes and clays

SOURCE: Metalurgia, no. 9, 1965, 466-468

TOPIC TAGS: clay, refractory product, chemical analysis, spectrum analysis

ABSTRACT: The authors describe and give an example of the use of spectrum analysis to determine the chemical composition of refractory materials, and point out the savings of time and materials of this method as compared to chemical analysis. Orig. art. has: 3 figures and 2 tables. (Based on authors' Eng. abst.) (JPRS: 33,732)

SUB CODE: 11, 07 / SUEM DATE: none / CTH REF: 009

1/1 blg

UDC: 666.763.1/.2:543.42

er meneral New Section Section in the large inches and in the section in the sect

RUMANIA / Farm Animals, Cattle (Small)

**Q-3** 

Abs Jour: Ref Zhur-Biol., No 2, 1958, 7187

Author: N. Lunca, S. Timariu., I. Dumitrescu. Ye.

Miasnikov, N. Vermesanu.

: Not given Inst

: Stimulation of Lactation in Sterile Cows With Title

Sintofolin.

Orig Pub: Probl. zootehn. 1957, No 2, 11-17

Abstract: A Daily introduction of 2-2.5 milligrams of

sintofolin for eight days, followed by injections of the same dosage for 10 days, at intervals of one to two days, produce normal lactation in

sterile cows.

Card 1/1

PUSCARU, D.; VERMESANU, N.; OPRESCU, St.; DINU, I.; CIOCOIU, A.; TANASE, L.

Influence of colostrum on the development of young cattle. Studii cerc biol anim 14 no.1:47-55 162.

l. Comunicare prezentata de N. Teodoream, membru corespondent al Academiei R.P.R., si membru al Comitetului de redactie, "Studii si cercetari de biologie; Seria biologie animala."

THE SAME PROPERTY OF THE PROPE

# DINU, M.; VERMESANU, N.; PADURARU, I.

Influence of the nature of proteins in the rations with increased content of maize on the physicochemical characteristics of swine carcasses. Studii cere biol anim 14 no.13: 421-434 162.

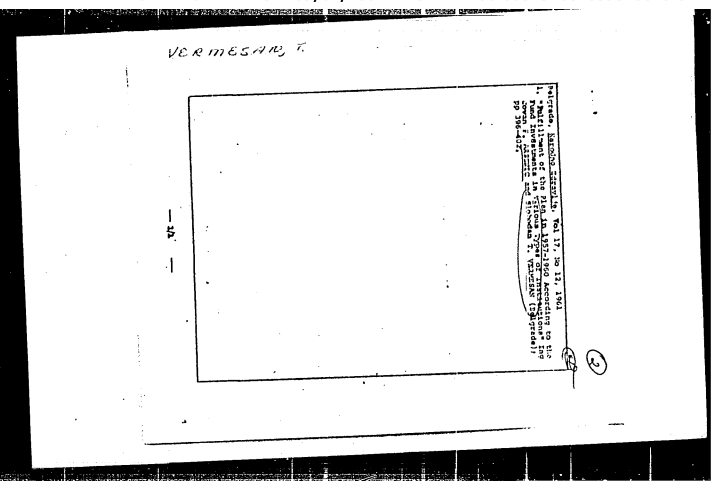
1. Comunicare prezentata de V. Ghetie, membru corespondent al Academiei R.P.R. si membru al Comitetului de redactie, "Studii si cercetari de biologie; Seria biologie animala."

PUSCARU, D.; VERMESANU, N.; OPRESCU, St.; DINU, I.; CIOCOIU, A.; TANASE, L.

Influence of colostrum on the development of young cattle. Studii cerc biol anim 14 no.1:47-55 '62.

1. Comunicare prezentata de N. Teodoreanu, membru corespondent al Academiei R.P.R., si membru al Comitetului de redactie, "Studii si cercetari de biologie; Seria biologie animala."

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859510020-0



VERMESH : YUGOSLAVIA Country : General Problems of Pathology. Tumors. Emperi-Catogory= mental Thorapy Abs. Jour. : Ref Zhur-Biol, 1959, No 4, 18314 : Tsvoyich, S.; Vermesh, A. Author Lastitut. : The Treatment of Cutaneous Epitheliomas with Title "Dormopan" Orig. Pub. : Med. pregled, 1957, 10, No 5, 265-276 :Results of the treatment of 136 partients with Abstract various types of cuteneous epitheliomas by means of the apparatus "Dermopan" (close-distance roentgen therapy) are reported. 33 patients had a basal cell epithelioma, 25 a squamous cell, and 5 a mixed one. The technical conditions of irradiation are given; the total dose was 600 r.-12,000 r. Good therapeutic results were obtained in 119 patients (94.4%). Control was carried out for 1 to 18 months. Deep skin tumors are not 1/2 Card: 18

			\ <u>`</u>
•		en la companya de la	<del>-</del>
	Country	:	
	Catogory	<b>;</b>	; !
	Abs. Jour.	;	#
	Author		;
	Institut.	•	
	Title		;
	Orig Pub.	;	i
	10000		!
	Abstract	•• •	I
•.	MUBGLEEG	: suitable for treatment by means of "Dermopan." L. N. Mashkilleyson	1
		D. H. RESIRELLOYSON	i
			i
			:
			•
	Cerd:	2/2	
	,		

VERNAZZA, N.

H-19 YUCOSLAVIA / Chemical Technology, Chemical Products and Their Application. Perfumes and Cosmetics. Essential Oils.

: Ref Zhur - Khimiya, No 5, 1959, No. 16719 Abs Jour

: Vernazza, N. Author

: Dalmatial Oil from Origanum Hirtum Link Inst

: Arhiv poljogr. nauko, 1957, 10, No 29, 97-106 Title

Orig Pub

: 011 (0) is obtained from a wildly growing plant Origanum hirtum Link with the yield of 1.84 - 3.80%. Flowers of the plant are only used for the extraction of oil since Abstract the leafs yield 50% loss 0. Stems of the plant do not contain 0 at all. 0 has d<sub>15</sub> of 0.9195 - 0.9588, «D of -30 up to + 0036! (certain samples were of such a dark color that their &D could not be determined), solubility of 2.2 - 9.0 volumes in 70% alcohol (cortain samples were completely insoluble), 0.9 - 2.0 volumes in 80% alcohol

Card 1/2

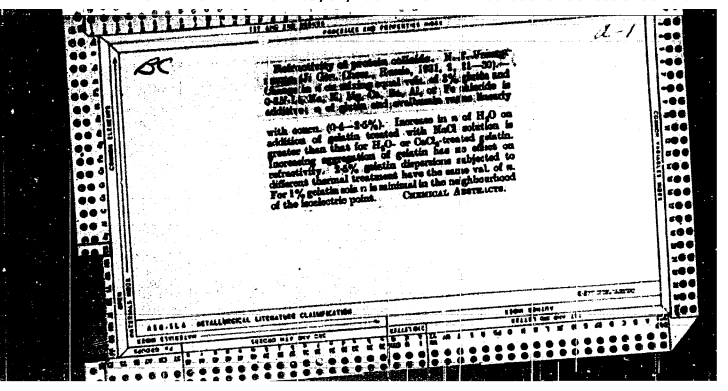
H-66

VERMESI, S.

"Innovation offering" p. 17, (UJITOK LAPJA, Vol. 5, no. 7, April 1953, Budapest, Hungary)

Control of the contro

SO: Monthly List of East European Accessions, L. C., , Vol. 2, No. 7, July 1953, Uncl.



VERMESOVA, E.; FEKETES, K.; MALOVECZ, I.

Influence of the preceding operations on the properties of the covering film of buffed side box. Kozarstvi 14 no.l: 3-7 Ja 64.

1. Vyzkumny ustav kozedelny, Budapest, Madarska lidova republika.

VERMESOVA, N. FEHER, S. FEKETE, K

Binko-Muller's article "The production of prechromed sole leather on a semi-commercial scale." Tr. from the Hungarian.p.17 (Kozarstvi, Vol. 7, no. 1 Jan 1957) Praha

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6 no. 7 July 1957. Uncl.

#### VERMESY, S.

VERMESY, S. Some problems of international passenger traffic. p. 450

AND THE PROPERTY OF THE PROPER

Vol. 11, No. 23, June, 1955 Budapest, Hungary KOZLEKEDESI KOZLONY

SO: Monthly List of East European Accessions, (EFAL), IC, Vol. 5 No. 3, March, 1956

NIKONOV, G.K.; VERMEY, R.K.; MESECHERYAKOV, A.A.

Chemical study of the flavone of the osage orange Maclura aurantiaca Nutt. Med. promyshl. SSSR 17 no.8:13-15 Ag 63 (MIFA 17:2)

1. 1. Vsesoyuznyy nauchno-issledovatel'skiy institut lekarstvennykh i aromaticheskikh rasteniy i Institut botaniki AN Turkmenskoy SSR.

DIYEV, Nikolay Pavlovich [deceased]; VERMINICHEV, Sergey
Aleksandrovich; PEN'KO, Aleksandr Stepanovich; GAL'NEEK,
A.A., red.

[Reverberatory smelting of copper concentrates; manual for schools and courses for foremen] Otrazhatelinaia plavka schools and course foremen] Otr

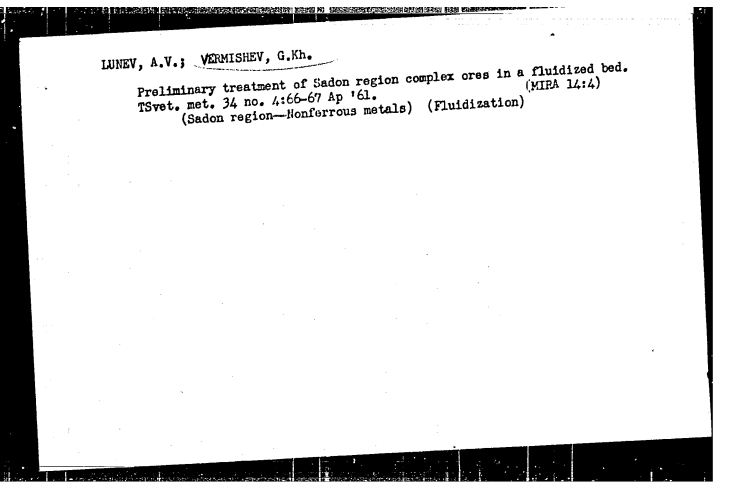
ATSAGORTEYAN, Z.; VERMISHEV, G.; 2AKHAROV, L.; OGANESYAN, M.

Efficient use of light fillers in the Armenian S.S.R. From.
Arm. 6 no.1:10-14 Ja '63.

1. Nauchno-issledovatel'skiy institut kammya i silikatov
Soveta narodnogo khozyaystva Armyanskoy SSR.
(Armenia-Lightweight concrete)

VERNISHEV, Grigoriy Khristoforovich; EESAYEV, Khadzbimurat Bechmurzayevich; LUNEV, A.V., red.; DATRIYEVA, Te.U., tekhn.red.

[Building materials industry in North Ossetia] Promyshlennost' stroitel'nykh materialov Severnoi Osetii. Ordzhonikidze, Severo-Osetinskoe knizhnoe izd-vo, 1960. 282 p. (MIRA 13:10) (Ossetia--Building materials industry)



VERMISHEV, GRIGORIY KHRISTOFOROVICH, KH. B. BESAYEV.

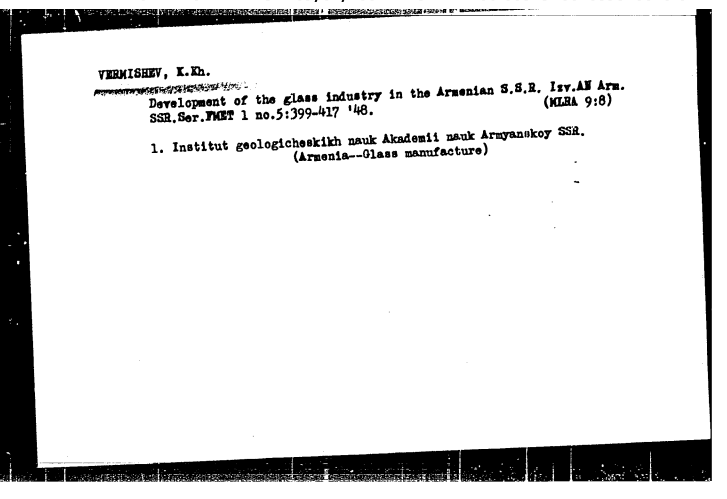
Promyshlennost' Stroitel'nykh Materialov Severnoy Osetti and by G. Kh. Vermishev and 1 Kh. B. Besayev. Ordzhonikidze, Severo-Osetinskoye Knizhnoye Izd-vo, 1960.

282 p. Tables, Maps, 20 cm.

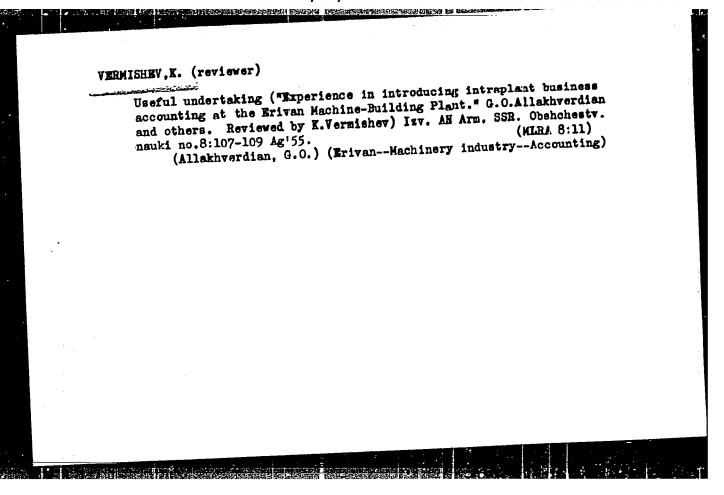
Bibliography: p. 272

VERMISHEV, K., kand konom. nauk

Dolomites in Armenia and the outlook for their use. Prom.Arm. 6 no.9:
(MIRA 16:12)
7-10 S 63.



am the	ATRINUTE OF HOPERA	complete use of aluminum raw materials e syenites. TSvet. met. 35 no.5: (MIRA 16:		
53-56	My 162.	(Nephelite)	(Syenite)	
	<b>5</b>		•	
	f			
· 1				
. •				
:	•			



VERNISHER-K.

Local sources of energy for stockbreeding in Armenia. Irv. AN
Arm. SSR. Obshchestv. nauki no.8:19-32 Ag '56. (HLRA 9:10)

(Armenia--Power engineering)